## EQUIPMENT LIST "A" PROJECT DESCRIPTION A. EQUIPMENT TO BE SUPPLIED BY THE SHA DESCRIPTION GENERAL ITEM NO. QUANTITY THIS PROJECT INVOLVES THE MODIFICATION OF THE EXISTING "FLAG IN THE AIR" TO A PART-TIME TRAFFIC SIGNAL AT THE INTERSECTION OF MD 45 AND HEREFORD HIGH SCHOOL EXIT IN BALTIMORE COUNTY, MARYLAND. MD 45 IS ASSUMED TO RUN IN A NORTH-SOUTH DIRECTION. 9000 50 FT. MAST ARM 1 EACH VIDEO INTERFACE EQUIPMENT: 1-4 CAMERAS 1 EACH INTERSECTION OPERATION DURING NORMAL OPERATION, THE INTERSECTION WILL OPERATE IN A FLASHING MODE WITH THE MD 45 INDICATIONS FLASHING YELLOW AND THE HEREFORD HIGH SCHOOL EXIT INDICATIONS FLASHING RED. WHEN ACTIVATED, THE INTERSECTION WILL OPERATE IN A NEMA THREE-PHASE, SEMI-TRAFFIC ACTUATED MODE WITH THE MD 45 APPROACHES OPERATING CONCURRENTLY AND THE HEREFORD HIGH SCHOOL EXIT OPERATING ALONE. CONTROLLER REQUIREMENTS INSTALL VIDEO INTERFACE EQUIPMENT IN THE EXISTING POLE MOUNTED CABINET AND CONTROLLER. MAINTENANCE OF TRAFFIC THE FOLLOWING MINUMUM TRAFFIC CONTROL STANDARDS SHALL BE REFERENCED FOR THE PROJECT. STANDARD NO. MD-104.02-01 (SHOULDER WORK) STANDARD NO. MD-104.02-13 (INTERSECTION FLAGGING) EQUIPMENT LIST "C" C. EQUIPMENT TO BE REMOVED AND RETURNED TO SHA ALL REMOVED SIGNAL MATERIALS SHALL BECOME PROPERTY OF THE CONTRACTOR PROJECT CONTACTS THE CONTACT PERSONS FOR SHA ARE AS FOLLOWS: WIRING DIAGRAM PHASE CHART WIRING KEY A.B.C.D.G~ 7-CONDUCTOR ELECTRICAL CABLE (NO. 14 A.W.G.) FL/Y | FL/Y | FL/Y | FL/R OPERATION 5-CONDUCTOR ELECTRICAL CABLE (NO. 14 A.W.G.) PHASE 2 + 6 2 + 6 CHANGE VIDEO CAMERA DETECTION LEAD-IN CABLE PHASE 4 4 CHANGE

EQUIPMENT LIST "B"

B. EQUIPMENT TO BE FURNISHED AND/OR INSTALLED BY THE CONTRACTOR ITEM NO. QUANTITY DESCRIPTION 1001 1 EACH MAINTENANCE OF TRAFFIC PER ASSIGNMENT 12 INCH RED OR GREEN LED SIGNAL HEAD 8002 12 EACH 6 EACH 12 INCH YELLOW LED SIGNAL HEAD 8003 1 EACH CONTROL CABLE, 100 FOOT, VIDEO 8018 8028 1 EACH REMOVE & DISPOSE OF EQUIPMENT 8065 1 EACH VIDEO DETECTION CAMERA CUT. CLEAN. GALVANIZE AND CAP TRAFFIC SIGNAL STRUCTURE 8074 1 EACH 8078 50 LF ELECTRICAL CABLE - 5 CONDUCTOR (NO. 14 AWG) 220 LF ELECTRICAL CABLE - 7 CONDUCTOR (NO. 14 AWG) 8079 8082 1 EACH INSTALL STEEL POLE AND SINGLE MAST ARM 8038 31 SF RELOCATE EXISTING SIGNS

> TOD No: AT782-13 SHA: BA563A51/B51

MARYLAND DOT - STATE HIGHWAY ADMINISTRATION
Office of Traffic & Safety
TRAFFIC ENGINEERING DESIGN DIVISION
GENERAL INFORMATION SHEET
MD 45 © HEREFORD HIGH SCHOOL EXIT

and Associates, LLP	DRAWN BY:	S.BLOSS	F.A.P. NO.		TS NO.	
OOA Cauth Camalina Ctuant	CHECKED BY:	N. LEARY	S.H.A. NO.		TS-4119E	SHEET NO.
(410) 235-3450	SCALE: DATE:	NONE 11/12/99	COUNTY: LOG MILE:	BALTIMORE 03004516-40	T.I.M.S. NO. <u>H306</u>	_2_ OF _2_

Whitman, Requardt